#include <iostream>

using namespace std;

int main()

{

double fuel\_gauge\_reading;

cout << "Enter fuel gauge reading: ";

cin >> fuel\_gauge\_reading;

cout << "First with braces:\n";

if (fuel\_gauge\_reading < 0.75)

{

if (fuel\_gauge\_reading <0.25)

cout << "Fuel very low. Caution!\n";

}

else

{

cout << "Fuel over 3/4. Don't stop now!!\n";

}

cout << "Now without braces:\n";

if (fuel\_gauge\_reading < 0.75)

if (fuel\_gauge\_reading < 0.25)

cout << "Fuel very low. Caution!\n";

else

cout << "Fuel over 3/4. Don't stop now!\n";

return 0;

}